

# Mission Engineering

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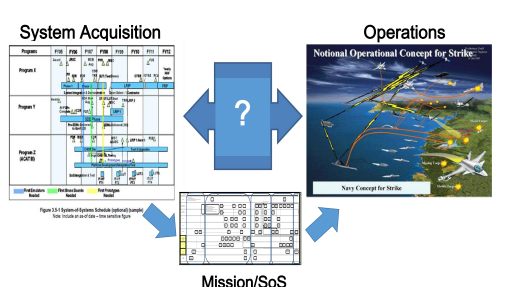
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#### The Challenge





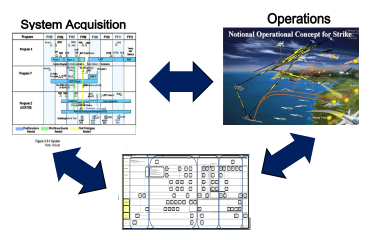
Architecture/Engineering

- Systems are acquired to meet user needs in a mission context
- Mission operations are supported by sets of systems (or systems of systems) which work together to achieve mission objectives
- Systems supporting each role in a mission (i.e. kill chain) will vary over the course of the operation and be used for multiple missions



# Mission Engineering





Mission/SoS Architecture/Engineering

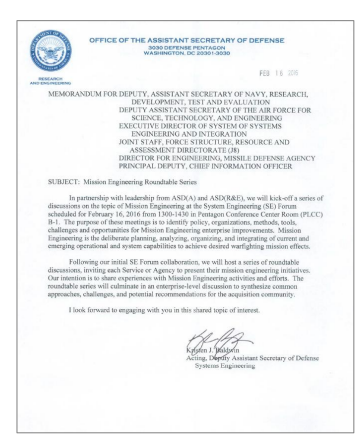
Mission Engineering is the deliberate planning, analyzing, organizing, and integrating of current and emerging operational and system capabilities to achieve desired warfighting mission effects

- Mission engineering treats the end to-endmission as the 'system'
- Individual systems are components of the larger mission 'system'
- Systems engineering is applied to the systems of systems supporting operational mission outcomes
- Mission engineering goes beyond data exchange among systems to address cross cutting functions, end to end control and trades across systems
- Technical trades exist at multiple levels; not just within individual systems or components
- Well-engineered composable mission architectures foster resilience, adaptability and rapid insertion of new technologies



# AT&L Mission Engineering Roundtables





- Intent: Start a dialog between offices in OSD, the Joint Staff, and Components on Mission Engineering
- Action: DASD(SE) will host a series of roundtables to share experiences of each Service or Agency on Mission Engineering activities and efforts
  - Identify policy, organizations, methods, tools, challenges, and opportunities for Mission Engineering enterprise improvements
  - Compare mission engineering initiatives across Services and Agencies
- Outcome: Synthesize common approaches, challenges, and potential recommendations for the acquisition community into a final product to share with leadership and the broader community



#### **Roundtable Questions**



- How does Service or Agency address operational mission performance and impacts across acquisition, systems engineering and T&E?
  - What are your component's current policy, guidance and organizational responsibilities?
  - Across what missions areas within your component do you need to apply SoS activities?
  - What are the methods and tools you use today?
  - Provide a specific example of how these have been applied both within programs and across programs in a mission context.
  - How do you work with industry to address your Mission Engineering needs?
  - What are the major challenges you face today?
  - What do you see as potential opportunities for improvements?
  - What joint mission areas do you see that require cross-component efforts?

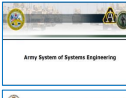


# Mission Engineering is Underway By Components





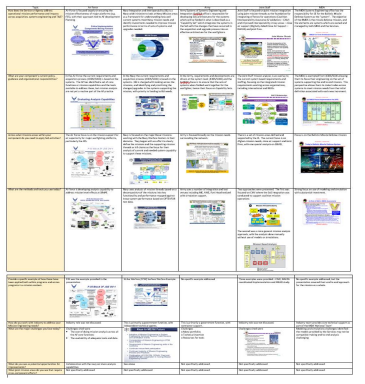








#### Snapshot of Roundtables



Hosted Roundtables April – May 2016

Results: Service activities are focused on unique approaches and mission perspectives.

- Assess current mission capabilities as basis for analysis of shortfalls, options and recommended programming and budgeting changes (Navy I&I)
- Address integration during development (Army NIE/AWE)
- Early development planning to derive mission gaps and capability solutions (AF)
- Comprehensive, ongoing engineering and integration towards improved mission performance (Missile Defense Agency)



# Impacts of ME on the DoD Enterprise



- Defines mission outcomes to identify and frame the correct problem
- Develops an accepted end state for mission success with defined mission success factors to drive the performance requirements for individual systems
- Aligns the affected stakeholders Users, Operators, Acquirers,
   Testers, Sustainers with the desired mission and capability outcomes
- Develops an assessment framework to measure progress toward mission accomplishment through end-to-end system integration of test & evaluation of mission threads



#### **Outcomes of ME**



- PPBE informed by gaps created by dis-investment decisions or unfunded mission critical components
- Cross-cutting capabilities performing as required or desired
  - Development and engineering synchronized
  - Fielding expectations documented and promulgated
  - Sustaining activities prepared to support fielding
- Stakeholders of capabilities are identified with greater potential to:
  - Improve coordination of management actions
  - Resolve or avoid system conflicts
- Opportunity for much greater and more effective savings when trades & analyses are performed at a mission or portfolio level



# **Sample Mission Areas**



- Currently addressed DoD mission areas
  - Ballistic Missile Defense (MDA)
  - Nuclear Command and Control/National Leader Command and Control (NLCC)
  - Digitally Aided Close Air Support (DACAS)
  - Air/Cruise Missile Defense (Navy AEGIS & Army IAMD)

- Other examples which cross Services
  - Tactical SATCOM
  - CHEM BIO
  - Environmental Monitoring (Weather)
  - Spectrum Operations
  - Assured PNT
  - Cyber Situational Awareness

- Innovative ME approaches needed in
  - Air Superiority in contested environments
  - Wide area surveillance and targeting



# Challenges Faced Today (1 of 2)



- Limited corporate/leadership demand for ME
- Lack of integration of ME considerations and results into SETRs, Milestone reviews, resourcing decisions
- Cost/benefit of conducting mission engineering and analysis
- Large scope and complexity of missions
  - Cross multiple portfolios and organizations
  - Multiple complex, system interdependencies
- Lack of dedicated ME resources (funding, people, tools, data)
  - Availability and development of ME skills
  - Development of effective ME processes and practice
- Data, methods and tools (next page)



# Challenges Faced Today (2 of 2)



#### Methods, tools and data

- Challenges of developing integrated analysis capabilities that bridge engineering and mission effects
  - Limits on the available analysis methods to address complexity and dynamics
  - Difficult to link changes in systems or SoS engineering models with impacts on missions in operational or mission simulations
  - Tools address only subset of issues, making complex analysis and engineering trades manpower intensive and time consuming, are difficult to use together
- Need for data on missions, systems, interfaces, interactions and interdependencies
  - Very distributed, maintained in various forms by different organizations
  - Focus on specific system needs and don't address interdependencies and interactions
  - Even when available, can be hard to locate or access
  - Current system models are developed for different purposes which can challenge their effective use in addressing mission level issues





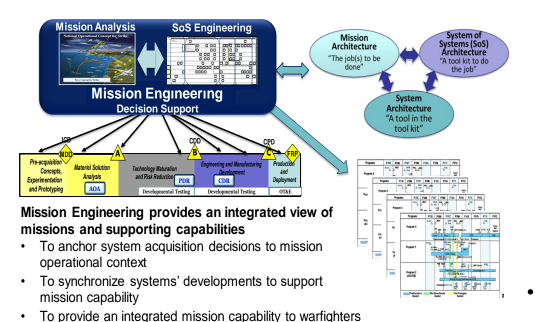
# Industry Support to Mission Analysis and Mission Engineering





#### NDIA SE Division and INCOSE lead Industry 'Mission Engineering Study' to determine

- Industry state of the practice industry regarding mission analysis and engineering and
- How industry can improve the practice and engage in mission engineering



#### **Conclusions**

- Industry finds value in ME and MA
- Industry has much to offer: large number of practitioners and a variety of tools and approaches
- Much more can be done if we work collaboratively to:
  - Refine and understand the definition of MF
  - Address the common challenges
  - Share best practices, tools, and models
  - Find a means to provide access to relevant data
  - Share resources for skill development
  - Explore other opportunities (e.g., additional modeling capabilities)
  - Recommend establishing a joint action plan to move forward



#### **To Summarize**



#### Mission Engineering

- Develops an understanding of the operational environment in conjunction with the JCIDS process to identify and frame the correct mission context (JCS)
- Develops an accepted end state for mission success with defined mission success factors to drive the performance requirements for individual systems/platforms and provides for systems, platforms, and systems of systems success (Program Offices)
- Develops an assessment framework to measure progress towards mission accomplishment through end-to-end test and evaluation with the system./platform, systems of systems within the mission context (T&E Community)



#### **Opportunities**



- Potential for cross organizational collaboration to share
  - ME approaches, practices and lessons learned
  - Models, simulations, and tools
  - Analytic approaches and methods
  - Analysis results
- Opportunity to work together to identify gaps and synchronization points across component ME activities



#### For Additional Information



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